

Clinical Trial Protocol

Iranian Registry of Clinical Trials

02 Aug 2026

The effects of “ auditory spatial training” on informational masking release with persian version of coordinate response measure(CRM) in elderly normal hearing listeners

Protocol summary

Study aim

The effects of spatial hearing training on informational masking release with Persian version of CRM in normal hearing elderly listeners

Design

A Clinical trial with a control and an intervention group design of 15 patients in each group, enrolled between February and August 2019.

Settings and conduct

To evaluate the effects of spatial hearing training, all participated will be evaluated in three phases: before spatial hearing training, during and after that at Iran University of Medical Sciences Audiology clinic. We will use the speech in noise tests and self assessment questionnaire to evaluate the training effects.

Participants/Inclusion and exclusion criteria

To evaluate the effects of spatial hearing training on informational masking release the elderly people with speech in noise perception difficulties will participate. All of the participants must have no cognition problems. For better cooperation in rehabilitation sessions only 60 to 75 year old elderly will participate.

Intervention groups

According to 5 important signs of informational masking release, the spatial hearing training is designed. These cues are: spatial separation between target and masker signals, speech in noise ratio, similarity and difference between target and masker signals, the same or different sex of target and masker signals and meaningful or non-meaningful of maskers. People will be divided in two intervention and control groups. People in control group will not receive any rehabilitation interventions.

Main outcome variables

The amount of informational masking is the main variable and SSQ score is the secondary outcome of this survey.

General information

Reason for update

Acronym

IRCT registration information

IRCT registration number: **IRCT20190118042404N1**

Registration date: **2019-02-25, 1397/12/06**

Registration timing: **registered_while_recruiting**

Last update: **2019-02-25, 1397/12/06**

Update count: **0**

Registration date

2019-02-25, 1397/12/06

Registrant information

Name

Marzieh Amiri

Name of organization / entity

Country

Iran (Islamic Republic of)

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+98 21 2222 8051

Email address

amiri.ma@iums.ac.ir

Recruitment status

Recruitment complete

Funding source

Expected recruitment start date

2019-02-19, 1397/11/30

Expected recruitment end date

2019-07-22, 1398/04/31

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

The effects of “ auditory spatial training” on informational masking release with persian version of coordinate response measure(CRM) in elderly normal hearing listeners

Public title

The effects of spatial auditory training on speech in noise perception in elderly

Purpose

Supportive

Inclusion/Exclusion criteria

Inclusion criteria:

All of 60 to 75 year old people who are suffering from speech in noise perception

Exclusion criteria:

Normal hearing thresholds in 250 to 4000 Hz No cognition impairment according to Mini mental state examination(MMSE). High school diploma degree and upper The age between 60 to 75 years old Right handedness Be Persian Speech perception in noise difficulty Normal middle ear function

Age

From **60 years** old to **75 years** old

Gender

Both

Phase

N/A

Groups that have been masked

No information

Sample size

Target sample size: **30**

Randomization (investigator's opinion)

Not randomized

Randomization description

Blinding (investigator's opinion)

Not blinded

Blinding description

Placebo

Not used

Assignment

Single

Other design features

Secondary Ids

empty

Ethics committees

1

Ethics committee

Name of ethics committee

Ethics committee of Iran University of Medical Sciences

Street address

Iran University of Medical Sciences, Near Milad Tower, Hemmat Highway

City

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Province

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Postal code

1449614535

Approval date

2018-08-26, 1397/06/04

Ethics committee reference number

IR.IUMS.REC.1397.303

Health conditions studied

1

Description of health condition studied

central auditory processing disorder and speech in noise perception problem

ICD-10 code

H90.5

ICD-10 code description

Unspecified sensorineural hearing loss

Primary outcomes

1

Description

Informational masking

Timepoint

Sentence correct recognition score with Persian version of Coordinate Response Measure(CRM) in three times: before the training, immediately and 1 month after that

Method of measurement

Informational masking test

Secondary outcomes

1

Description

Speech, Spatial and Qualities of Hearing Scale(SSQ) score

Timepoint

In three times: before the training and immediately and 1 month after that

Method of measurement

Measure a listener's self-reported ability to hear in a variety of everyday situations according to SSQ sub tests: speech perception, spatial hearing and quality of hearing according to a 10 degree scale

Intervention groups

1

Description

Intervention group: The people with even numbers will participate in this group. Rehabilitation sessions will be divided into some main categories: sessions with nonmeaningful competing signals such as white noise and sessions with meaningful distractive signals such as babble noise and some sentences. In all of the spatial training sessions the target signal will present from the 0

azimuth degree and the competing maskers will present from + and - 90 azimuth degree. We will use the Persian version of Quick SIN as a target signals. Every session will start from the signal to noise ratio which patient will respond correctly to less than 50 percent of sentences and will continue until 30 minutes. Training sessions will continue for 6 weeks and every week patient will participated in two sessions.

Category

Rehabilitation

2

Description

Control group: The persons with odd numbers will be in the control group. These people must not receive any rehabilitative programs during this study. All of the participated persons of our study are suffering from speech in noise perception, so we will guarantee that if our designed spatial training has a significant value on the speech in noise perception we will administrate that to all of the control group persons.

Category

Rehabilitation

Recruitment centers

1

Recruitment center

Name of recruitment center

Audiology clinic of Faculty of Rehabilitative of Iran University of Medical Sciences

Full name of responsible person

Marzieh Amiri

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Sponsors / Funding sources

1

Sponsor

Name of organization / entity

Iran University of Medical Sciences

Full name of responsible person

Seyyed Kazem Malakouti

Street address

Vice chancellor for research, Vice chancellor for International Affairs, Iran University of Medical Sciences, near Milad Tower, Shahid Hemmat

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research@iums.ac.ir

Web page address

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Grant name

Grant code / Reference number

Is the source of funding the same sponsor organization/entity?

Yes

Title of funding source

Iran University of Medical Sciences

Proportion provided by this source

100

Public or private sector

Public

Domestic or foreign origin

Domestic

Category of foreign source of funding

empty

Country of origin

Type of organization providing the funding

Academic

Person responsible for general inquiries

Contact

Name of organization / entity

Iran University of Medical Sciences

Full name of responsible person

Marzieh Amiri

Position

PhD student of audiology

Latest degree

Master

Other areas of specialty/work

Audiology

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inquiries

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Iran University of Medical Sciences

Full name of responsible person

Farnoush Jarollahi

Position

Associate professor

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Latest degree

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Sharing plan

Deidentified Individual Participant Data Set (IPD)

No - There is not a plan to make this available

Justification/reason for indecision/not sharing IPD

Undecided - It is not yet known if there will be a plan to
make this available

Study Protocol

Undecided - It is not yet known if there will be a plan to
make this available

Statistical Analysis Plan

Undecided - It is not yet known if there will be a plan to
make this available

Informed Consent Form

Undecided - It is not yet known if there will be a plan to
make this available

Clinical Study Report

Undecided - It is not yet known if there will be a plan to
make this available

Analytic Code

Undecided - It is not yet known if there will be a plan to
make this available

Data Dictionary

Undecided - It is not yet known if there will be a plan to
make this available